Site Name:		Operational Period:					S. EPA Regio
Task Order 62 CES Environmer	ntal	Date: 11-12-2014			DAILY WORK ORDER		
Branch: Federal	1.5	Division/ Group: Response		mergency and Rapid Response Service			
WORK AUTHORIZED:							
Continue to pump water on site a	s nece	essary de	epending	on rainfall.			
Continue development of profiles	and d	disposal o	of sludge,	liquids, and solids.			
Continue sludge removal operation				,			
Site Cerclis:# TXD 008950					ERRS Response Manager		
Contract Number: EP – S6 - 07 -02		Gary Moore, USEPA (Adun Aduns)					
Task Order: 062		Date: 11.12.2014 Time:1700			Date: 11.12.2014 Time: 1700		
PERSONNEL ON-SITE: Q	TY	Used	Unused	EQUIPMENT ON-SITE:		QTY	USED Unuse
Response Manager	1	1		Pick -up T	ruck	3	3
Foreman	1	1		Gene	rator	1	1
Health and Safety Manager	1	1		Trash Pu	ımps	2	2
Truck Driver	1	1	Air Mover	Multiple Gas Mo	nitor	1	1
Laborer	5	5	WIOVCI	Frac Tank w Liner		1	1
And a separate desired to				4,000 PSI Pressure Wa	sher	1	1
manufacture of the Section 1				4 Man 12 Bottle Breathin	g Air	2	2
PERSONNEL OFF-SITE				Open Top Ro	II Off	3	3
Subcontract Manager	1	1		Vacuum Truck Air M	lover	1	1
Health and Safety Manager	0	0		Carbon Vapor	Unit	1	1
Transport and Disposal Coord	1	1		s	СВА	2	2
Field Cost Accountant	1	1		Vacuum B	oxes	10	10
appart and the first and the f				10,000 lb Overhea	d Lift	1	1
				Storage T	railer	1	1
WORK ACCOMPLISHED / AME	NDM	ENTS (pr	oblem area	s, general comments, summar	y)(Input f	or day's 1900	-5Pon5):
4783.30 gallons of water was pur picked up 8,400 gallons of water	mped from	to the sa FT1102 f	nitary se or dispos	wer. The crew completed sal at EcoServ. Completed	VB 400	6. Environi	mental Evolution
RM coordinated site activities wit paperwork, approved-corrected i OSCs and measured the outside	th the	Foreman	and tran	nsport of waters to Ecose orders. He discussed site	rve. He	completed	the daily
T&D Coordinator continue work of the WWT area. Profile complete							
H/S completed daily safety paper of future objectives in the North a	10	The same of the same of		•	oring. H	e start pre	paring safety rev
IOSC A A	Date:	1	Time: /000	RM S	D Del	Pate: 13.201	4 Time:93
						V	
Next OPERATIONAL PERIOD (adminis	strative, tac	tical / resou	urce status changes, special in	structions,	H&S)(Input fo	or next DWO):
Continue removal of debris and s	sludge	from RC	620.				
Clean up the work bays.							

Start removal of oil from the South AST secondary containment and clean the tarmac in the North Pond Area.

Continue to remove water from the North Ponds to the sanitary sewer.



SAR ATTOMINENTAL SERVICES							
Project Reporting Log							
Date:	11-12-14	SWS Environmental Services Rep	Franklannons				
Client:	CBI	Rep	LEROYCASS				
SWS Environmental Services Job #:	4113-409-1126	Client PO:					
Job Location:	4904 Briggs Rd. 1	HOUSTON	TX.				
GPS Coordinates:	Longitude:	Latitude:					
Phone Number:		Fax Number:					
The following is a summary of the actions taken by SWS Environmental Services concerning the above incident:							
0600 Pt Shoog Gotting Fau at that their							
06/5 LPFT + HOShow +Or CBT AP49046riggs Rd.							
0650 197	HIBI/CES SITE	\$ Starte	a our startland				
\$CBIJSA-SAFPHHASI							
0725 4	ENT to the Br	10K 8 6	OF SETUD TO DUMI)				
7/	helonestart Tr	UCK & LI	Dad O+ (+T-1002)				
08/5 7/	he 15+ Load For	LONESto	arbaios on it way				
	DWINNIE TX TO	ECSOrunG	IN TKWASHEWE				
S	tupthe Pumping	theto	PumpulatorFrom				
	16 Pond to BANIY	ary sou	JER & SETUDOURDED				
0915 60	+Ready +OMak	OENTRY	to C/Pan VB-4060UT				
0930 BUYS IN & WE Started URCUMING From							
WE	3-406) into (VI	3.2542	4).				
1100 ST	FILL DACUMING OL	HWB-4	06)				
1215 Fi	NISHWIUB-4062	FC/Pance	11)				
1230 W	nch (1300) WE	TOOK	18-633) (VB-406) non				
OF	BAX (1345) WE	Starte	d TollPanupinthe				
B	1/2 Putting RO-621	Dintoth	e Bay to Clagn				
1530 51	- 11 Cleaning ont	KP BAX	12 Bpm				
1630 Sh	Ut DOWN &CREANU,	ptolpa	ive				
16301 Let	et the Site for 5n	155hob	155				
17211 /AK	SWSS HP \$ NOP PW						